TEXAS AVENUE CORRIDOR STUDY PROPERTY INVENTORY SURVEY FORM

Property ID: R25048

2/3

rroperty information	/1 1		E Company
property address:	2110 ELMWOOD		~
legal description:	CULPEPPER MANOR #1, BLOCK 1, LOT 5		
owner name/address:	THORN, ALAN D		
	2110 ELMWOOD DR		
	BRYAN, TX 77802-1811		
full business name:	<u> NA</u>		
land use category:	De Charling .	type of business:	6
current zoning: PD-7		occupancy status: <u>DCLUA</u>	
lot area (square feet): 9944		frontage along Texas Avenue (feet):	
lot depth (feet): _\30 \ sq. footage of building: _\7\4			
	□ min. lot area standards □	min. lot depth standards	min. lot width standards
Improvements		3 Pm	ž.
	building height (feet):		
type of buildings (spec	cify): VICK-		
	n:		pecify)
approximate construct possible historic resou other improvements:	ion date: accessible to the pree: upes kno sidew	ublic: pyes on no alks along Texas Avenue: pipe fences, decks, carpo	□ yes □ no N (4 orts, swimming pools, etc.)
Freestanding Signs yes ono for of signs: overall condition (spec	type/material of sign: sify): lated signs suggested? \(\pi \) yes \(\pi \)	□ dilap	idated □ abandoned □ in-use
lot type: asphalt space sizes: overall condition:	concrete other suff	And the state of t	ailable off-street spaces: 3
end islands or bay divident	ders: 🗆 yes 🗖 no:		landscaped islands: □ yes no

Curb Cuts on Texas Avenue
how many: curb types: □ standard curbs □ curb ramps curb cut closure(s) suggested? □ yes □ no
if yes, which ones:
meet adjacent separation requirements: yes no meet opposite separation requirements: yes no
Landscaping
yes \square no (if none is present) is there room for landscaping on the property? \square yes \square no
comments:
Outside Storage
yes no (specify) (Type of merchandise/material/equipment stored)
(Type of merchandise/material/equipment stored)
dumpsters present: yes to no are dumpsters enclosed: yes to no 4
Miscellaneous
is the property adjoined by a residential use or a residential zoning district?
yes □ no (circle one) residential use residential zoning district
is the property developable when required buffers are observed?
if not developable to current standards, what could help make this a developable property?
accessible to alley: yes no
Other Comments: